CLAIMS

- 1. A refuse/oil removing device for use in a grease trap into which drainage discharged from a restaurant is introduced through a drain passage, comprising a recovery bag for introducing the drainage from said drain passage into the interior thereof, said recovery bag having plural layers of bag portions formed of a material which permits the adhesion of oil thereto; a multitude of water passing holes formed in each of said plural layers of bag portions; and support means for supporting said bag portions at a position higher than the level of water accumulated in said grease trap.
- 2. A refuse/oil removing device according to claim 1, wherein said recovery bag comprises a base portion formed of a material having rigidity and said plural layers of bag portions, a drainage introducing hole communicating with the interior of said plural layers of bag portions is formed in said base portion, and an outlet to said grease trap side in said drain passage is formed by a pipe, said pipe being inserted into said drainage introducing hole.
- 3. A refuse/oil removing device according to claim 2, wherein said support means is provided with engaging means for engagement with said base portion of said recovery bag.
- 4. A refuse/oil removing device according to claim 3, wherein said support means comprises leg portions, a support base for supporting said recovery bag, and a movable member displaceable relative to said leg portions and having engaging means for engagement with said base portion of said recovery bag, said recovery bag is spaced away from said pipe at one movement end of said movable member, while at an opposite movement end of said movable member a front end of said pipe is positioned inside said bag portions of said recovery bag.
 - 5. A refuse/oil removing device according to claim 2, wherein a

grasping hole is formed in said base portion.

- 6. A refuse/oil removing device according to claim 1, wherein said plural layers of bag portions are each formed by a net.
- 7. A refuse/oil removing device according to claim 6, wherein the material of said net is synthetic resin or synthetic fiber.
- 8. A refuse/oil removing device according to claim 1, wherein the material of said plural layers of bag portions is non-woven fabric.
- 9. A refuse/oil removing device according to claim 1, wherein the size of each of the water passing holes is 1 to 5 mm.
- 10. A refuse/oil recovery bag for the recovery of refuse and oil contained in drainage discharged from a restaurant, comprising a base portion having rigidity and formed with a drainage introducing hole, and plural layers of bag portions fixed to said base portion in a state in which said hole of said base portion is covered along its circumference with an opening of said bag portions, said plural layers of bag portions being formed of a material which permits the adhesion of oil thereto, and a multitude of water passing holes being formed in said plural layers of bag portions.
- 11. A refuse/oil recovery bag according to claim 10, wherein a grasping hole is formed in said base portion.
- 12. A refuse/oil recovery bag according to claim 10, wherein said plural layers of bag portions are each formed by a net.
- 13. A refuse/oil recovery bag according to claim 12, wherein the material of said net is synthetic resin or synthetic fiber.
- 14. A refuse/oil recovery bag according to claim 10, wherein the material of said plural layers of bag portions is non-woven fabric.
- 15. A refuse/oil recovery bag according to claim 10, wherein the size of each of said water passing holes is 1 to 5 mm.